Docket No. 0341-1 Serial No. 10/595,715

Amendments to the Specification

Please amend Paragraphs [0024], [0027], [0031] and [0036] of the specification as follows:

[0024] As best shown in FIG. 2, the illustrated slide card blank 10 comprises a base panel 14, spine panel 16, finside top panel 48 20 and outside top panel 20 18. The base panel 14 is defined by first 24c and second 24d opposed edges and third 24a and fourth 24b opposed edges. An extension panel 26 is foldably attached to the base panel 14 along the first edge 24c to provide a tray on the base panel. The spine panel 16 is foldably attached to the base panel 14 along the third edge 24a and extends to a spine panel edge 24e opposed to the third edge 24a. The outside 18 top panel is foldably attached to the spine panel 16 along the spine panel edge 24e, and the inside top panel 20 is foldably attached to the outside top panel 18. The inside top panel 20 comprises two integral spine support panels 22 formed by cut lines 23a and fold lines 24j. Blank 10 further includes extension panel 26. Depending upon the material used to construct the card, fold lines 24a-24i are formed by scores, cuts, bends, perforations, live hinges, formed hinges, and the like. The extension panel 26 comprises a first securing section 28, a first sidewall section 30, a top section 32, a second sidewall section 34, and a second securing section 36. These sections 28, 30, 32, 34, 36 are separated by fold lines 24f-24i. Further, sidewall sections 30, 34 comprise at least one receiving aperture 38 while top section 32 comprises at least one securing tab 40. Alternative receiving aperture configurations are described below to illustrate a means for securing to a tray.

[0027]With regard to assembly, blank 10 may be folded and connected, using conventional techniques, to create the slide card with integral tray 12, best shown in FIG. 1. One sequence of folding and connecting is as follows, with reference to the visible side of the illustrated blank 10 as the face and the opposite side as the back. The face of inside top panel 20 is folded with respect to the outside top panel 18 and the face of the panel 20 is affixed to the face of outside top panel 18 so that the inside 20 and outside 18 top panels together provide a single top cover. When the inside top panel 20 is folded over the outside top panel 18, the face of spine support panel 22 (or panels 22, where a

particular embodiment has more than one spine support); overlaps the face of spine panel 16. The extension panel 26 is folded to form the integral tray. The steps of creating the integral tray may comprise affixing the face of the first securing section 28 to the face of the base panel 14, folding the first sidewall section 30, top section 32, and second sidewall section 34 toward each other to form a sleeve or open-end channel. With the faces of sections 30 and 34 oriented toward each other, the face of second securing section 36 may likewise be attached to the face of base panel 14. In addition, as described below, engaging tab 42 may be folded so that the face of engaging tab 42 is oriented toward the face of base panel 14.

[0031]FIG. 4 shows an alternative embodiment of a card blank 100 that, when assembled, forms the inner card with integral tray 102 shown in FIG. 3. The illustrated blank 100 comprises a base panel 104, spine panel 106, inside top panel \(\frac{108}{100}\). The top panel 110 comprises a spine support panel 112 formed by cut lines 113 and fold lines 114. Blank 100 further comprises first extension panel 116 and second extension panel 118.

[0036]User information such as dose compliance, warnings, instructions, patient
Information literature (PIL), and similar data in written or digital form can be made easily
visible or accessible to the user through the ample billboard space found on either side of
the many panels described herein. In one embodiment, best shown in FIG. 3 and FIG. 4,
there is shown a means for data storage, which receives and stores data mediums. Here
data storage 134 is formed by semi-circular storage cut line 136 and storage score line
138, in outside inside top panel 110. When outside inside top panel 110 is folded over
and affixed to inside outside top panel 108, cut line 136 and score line 138 provide a
receiving slot and storage sleeve for receiving and storing information such as may be
provided in a brochure or an electronic disc. Another means for data storage includes an
electronic disc mount for securing the disc hub of a CD or mini-DVD, and may be
positioned on any of the panels described herein.

Amendments to the Drawings

Amendments to the drawings are reflected by the attached replacement drawing sheets that follow the last page of the amendment paper. The replacement drawing sheets show amended figures, i.e., Figures 1 and 2.

In Figure 1 as amended, reference numerals "23" and "24" have been changed to "23a" and "24j" respectively.

In Figure 2 as amended, the reference numeral "24" designating the third edge of the base panel 14 has been changed to --24a--, the reference numerals "24" and "24" designating the top panel fold lines have been changed to --24j-- and --24j--, the reference numerals "23" and "23" designating the top panel cut lines have been changed to --23a-- and --23a--, and reference numerals "24e", "24e", "24e", "24f", "24g", "24h" and "24i" have been newly added.